

This listing of the claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A hand-held self-contained massaging device for body massage comprising a lower portion which is a hand grip (4) comprising a plurality of finger rings or notches (2) for placement of a user's fingers in such rings and wherein such finger rings are arranged consecutively and connected to each other and are of a dimension to accommodate the fingers of one hand; wherein the bottommost portion of the massaging device or handgrip is of a convex nature (4) and further comprising an arched dome member (1) connected to the upper surface of all of the rings, wherein said arched dome member is of a size suitable for effective general effleurage and lymph drainage and is also suitable for effleurage on a recipient's limbs.
2. (Original) The massaging device of claim 1, wherein the upper part is gently tapered at each end (3) of the arched dome member (1) and wherein such gently tapered ends (3) are suitable for focused petrissage and friction massage movements.
3. (Previously Presented) The massaging device of claim 1, wherein the upper part is hollow and filled with air or another inert gas.
4. (Previously Presented) The massaging device of claim 1, wherein the upper part is hollow and filled with an inert liquid or a battery-operated heating device or an infrared heating device.
5. (Previously Presented) The massaging device of claim 1, wherein the handgrip is hollow and filled with an inert liquid or a battery-operated heating device or an infrared heating device.
6. (Previously Presented) The body massage device of claim 1, wherein the handgrip is concave (5).
7. (Previously Presented) A hand-held self-contained massage device for use in performing Indian Head massage including stroking, waving and compression movements comprising an

uppermost portion (22) having a solid arched dome, a plurality of finger holes or notches (21) arranged consecutively and interconnected and are of a dimension to comfortably accommodate the fingers of the user's hand and wherein the device further comprises an outer finger notch (24) on the side of the uppermost portion of said device and wherein said uppermost portion of the device further comprises gently tapered edges (23) for use in focused petrissage and wherein said tool additionally comprises a plurality of teeth (25) of a size and dimension to enable free-flowing, no-tangle movement when stroking, waving or using compression movements on the scalp of a recipient.

8. (Currently Amended) The hand-held massage tool as claimed in claim 8, wherein ~~said~~ said massage tool is inverted and the user thereby uses the base of the teeth (27) as a grip and thereby using the uppermost portion of the tool (22) for massage movement.

9. (Previously Presented) The hand-held massage tool as claimed in claim 8, wherein said teeth further comprise rounded tips (26) to allow easy movement of said tool across the scalp without tangling the recipient's hair.

10. (Previously Presented) The massaging device of claim 8, wherein the upper part is hollow and filled with air or another inert gas.

11. (Previously Presented) The massaging device of claim 8, wherein the upper part is hollow and filled with an inert liquid or a battery-operated heating device or an infrared heating device.

12. (Withdrawn) A hand-held massage tool set for use in performing foot massage comprising an interactive hammer implement and a spatula implement, wherein said hammer implement comprises an upper hammerhead (15) which is elliptical in shape with tapered and gently rounded edges (17), a middle section (18) functioning as a hand/finger gripping section connecting said upper elliptical hammerhead to an orb-shaped base (19) and wherein said spatula comprises an upper section shaped in a circular head (9) said circular head comprising a flat disk or rounded centre (11) with a raised lipped edge (10) completely surrounding said rounded centre and said

spatula further comprising a connecting middle section (13) for use as a finger/hand grip section and a tear-drop base (12,14).

13. (Withdrawn) A hand-held massage foot tool as claimed in claim 13, wherein said tapered edge of the upper elliptical hammerhead (17) strikes said rounded centre of the spatula (11) creating vibrations on the point of the recipient's foot where the circular head of spatula tool has placed.

14. (Withdrawn) A hand-held massage foot tool of claim 13, wherein said tear-drop base of said spatula implement is used for Reflexology pressure point movements.

15. (Withdrawn) A hand-held massage foot tool of claim 13, wherein the top of the upper hammerhead (15) is used for effleurage massage movements on the foot.

16. (Withdrawn) A hand-held foot massage tool of claim 13, wherein said orb-shaped base (19) of said hammer implement acts as a counterweight for the hammerhead in performing the striking motion of the hammer-implement to the spatula implement and wherein said orb-shaped base also functions as a device for performing petrissage on the recipient's foot.

17. (Withdrawn) A massaging device of claim 13, wherein the upper part of the hammer implement is filled with an inert liquid or a battery-operated heating device or an infrared heating device.

18. (Withdrawn) A massage device of claim 13, wherein the head of the spatula implement or the tear-drop end of the spatula implement is hollow and filled with an inert liquid or a battery-operated heating device or an infrared heating device.

19. (Withdrawn) A massage device of claim 13, wherein said top elliptical portion of the hammerhead (15) includes a battery-operated vibrating mechanism to maximize vibrational movements on the recipient's foot.

20. (Withdrawn) A massage device of claim 13, wherein said bulbous end/tear-drop end (12) includes a battery-operated vibrating mechanism to maximize vibrational movements on the recipient's foot.

21. (Withdrawn) A hand-held self-contained massage tool for use in massaging the face and neck regions of a recipient in need of such massage, wherein said facial massage tool comprises an upper portion (6a) comprising a gently-rounded arrowhead point (6b), a middle section comprising concave u-bend elements (8a) with rounded tapered edges (8b) and a rounded crescent-shaped bottom (7).

22. (Withdrawn) A hand-held facial massage tool as claimed in claim 21, wherein said gently-rounded arrowhead portion is of a width allowing focused petrissage on localized areas of the face, jaw and neck, including facial pressure points and where such gently-rounded edges (6a) are of a width to allow gentle effleurage on smaller bonier areas of the face.

23. (Withdrawn) A hand-held facial massage tool as claimed in claims 21, wherein said concave u-bend elements further comprise rounded tapered edges (8b) and the hollow of said u-bends (8a) is such so as to allow the recipient of a facial massage using said tool to follow the natural curve of the recipient's jaw line thus alleviating tension and toning the facial muscles of said jaw line.

24. (Withdrawn) A hand-held facial massage tool as claimed in claim 21, wherein said crescent-shaped bottom is of a sufficient width and curvature to provide the recipient with generalized effleurage and petrissage in the facial and neck regions and upper shoulders.

25. (Withdrawn) The massaging device of claim 21, wherein the upper part is hollow and filled with an inert liquid or a battery-operated heating device or an infrared heating device.

26. (Withdrawn) The massage devices as claimed in claim 1, 8, 13, or 22, wherein said massage tools comprise a set and are used for an all-over body massage.